

Abstract:

The invention relates to a method and a device for switching
on a power switch (S1, S2) arranged between capacitive
5 elements (C1, DLC, B36) a choke (L) being connected in
parallel to the switching contacts of the still open power
switch (S1, S2). Said choke enables compensating currents to
flow between the elements (C1, B36, DLC) to be interconnected
and to decay before the power switch (S1, S2) is then closed
10 in a de-energized manner.

LOW TITR200

LOW TITR200

LOW TITR200

A.M. production

0845 x00

SS060.18 10000000

0011-250 (400, 1007